# PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS

## STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

10

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

## SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

STATEMENT NO: S006353 OWNER OF RECORD: U S BUREAU OF RECLAMATION

U S BUREAU OF RECLAMATION 2800 COTTAGE WAY SACRAMENTO, CA 95825

SOURCE: STONY CREEK

TRIBUTARY TO: SACRAMENTO RIVER

COUNTY: COLUSA

DIVERSION

WITHIN: NW% OF SE% SECTION 35, T18N, R7W, MDB&M.

TELEPHONE NUMBER: (916) 978-5426 5251 YEAR OF FIRST USE: 1910 PARCEL NO:

(If any of the above information is inaccurate or missing, please correct. Notify this office if ownership or address changes occur during the coming year.)

		COM	MPLETE	AND R	ETURN	THIS FO	ORM BY	JULY 1	199 I,	5			
A \A/o+	or in use											edera djudi	l cation
A. <u>vval</u>	er is use	<u>a unuer</u>	. nipan	an ciain	1	, 1 10	1317119	Jiil	, _0,	ilo, (ox	Jiami,		-
B. <u>Yea</u>	r of first	use (Ple	ease pro	ovide if r	nissing a	above) _	<u> </u>		·	-			
	Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.												
Amou	Amounts below are:   Gallons  Gallons  Gallons  Gallons  Gallons  Gallons  Gallons  Gallons  Gallons												
	JAN.	FEB.	MAR.	APR.	MAY	JUŅE	JULY	AUG.	SEPT.	ост.	NOV.	DEC	TOTAL ANNUAL
1992													
1993													
1994	1.1	2.4	0	0	0	0)	0	0	0	.06	.6	.6	4.8
All :	inform	nation	for	1992	and 1	.993 w	as pr	eviou	sly r	eport	ed.		
			-			-			oersons s ; [				<del>.</del>
	er (speci		acre	s	·			:					_

# E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. DATED: MAR 2 8-2007, AS 2007, AS Sacramento , California SIGNATURE: PRINTED NAME: CHARAGE , WORLD AND COMPANY NAME: US Bureau of Reclamation

## **GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA**

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriate right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

## SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1998

OWNER OF RECORD: U S BUREAU OF RECLAMATION

U S BUREAU OF RECLAMATION 2800 COTTAGE WAY SACRAMENTO, CA 95825

SOURCE: STONY CREEK

polluted water in the space below.

TRIBUTARY TO: SACRAMENTO RIVER

COUNTY: COLUSA

**DIVERSION** 

WITHIN: NWW OF SEW SECTION 35 TISN R7W MB&M

STATEMENT NO: S006353



TELEPHONE NUMBER:
(916) 978-EXEC 5251
YEAR OF FIRST USE: 1910

DARCET, NO.

			;									edera Adiud		ion
•	Water is u	used und	<u>ler</u> : Ripa	arian clai	m	; Pi	e 1914	right	; (	Other (ex	plain): _			
	Year of fir													
	Amount o			amount	of wate	r used e	ach mon	th. If m	onthly and	annual (	use are n	ot know	n, check	the mont
		Amount	s below a	are:	Gallons	Ď	1000 Acre-fe	et	(other)				· ,	
	Year 1805	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
	1996	. 2	0	0	0	0	0	0	0	0	0	0	0	.2
	1997	0	0	0	0	0	0	0	0	0	0	0	0	0
		0	0	0	0	0	0	0	0	0	0	.8	.9	1.8
									persons se;					
	Other (spe	ecify)							2 acre					4 acr
		n Metho	d of Dive	ersion - D	escribe	any cha		•	ect since y					

DATED: MAR 2 8 2007 , 3 2007 Sacramento , California , SIGNATURE:

I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.

(FIRST NAME)

COMPANY NAME: US Bureau of Reclamation

See back of page for General Information. If there is insufficient space for your answers,

please number them in the space provided on the back of this form.

(MIDDLE INIT.)

PRINTED NAME:

ITEM	CONTINUATION	
	. ,	
		to the second se

## GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same water shed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by a riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

<sup>&</sup>quot;Statements of Water Diversion and Use"

<sup>&</sup>quot;Information Pertaining to Water Rights in California"

<sup>&</sup>quot;Water Rights for Stockponds Constructed Prior to 1969"

<sup>&</sup>quot;Appropriation of Water in California"



P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

## SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by July 1, 2001.

Owner of Record: U S BUREAU OF RECLAMATION;

U S BUREAU OF RECLAMATION 2800 COTTAGE WAY Statement No: 8006353 Password: 04190110000022 SACRAMENTO, CA 95825-1898 Phone Number: (916) 978-5XXXX 5251 \*If the mail recipient's name, address or phone No. is wrong or missing, please correct. Source Name: STONY CREEK Year of First Use: 1910 Tributary To: SACRAMENTO RIVER County: Colusa Parcel Number: Diversion Within: NW1/4 of SE1/4 Section 35, T18N, R07W, MB&M Federal Water is used under: Riparian claim \_\_\_\_\_ Pre 1914 right \_\_\_\_ Other (explain); Adjudication Year of first use (Please provide if missing above) \_\_\_\_ Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. 1000 Х Amounts below are: Gallons Acre-feet Other Total Feb Mar July Aua Sept Oct Nov Dec Annual Year .lan Αpr May June .63 0 0 0 0 0 0 0 0 .63 1998 0 0 0 0 0 0 0 0 0 0 0 .5 .5 1999 . 6 . 2 0 0 0 1.1 0 2000 Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation 21,000 gross acres; Stockwatering \_\_\_\_\_; Domestic \_ Other (specify) 1998: 15,608 acres 1999: 17,469 acres 2000: 17,848 acres Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Please answer only those questions below which are applicable to your project. Are you now employing water conservation efforts? YES \_ Describe any water conservation efforts you have initiated:

claimed under section 1011 of the Water Code, please show the amounts of water conserved:

If credit toward beneficial use of water under claimed pre 1914 appropriative water right for water not used due to a conservation effort is

2.	Wat	er quality and wastewater reclamation
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of reclaimed water used:
		yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to wastewater reclamation. YES NO
3.	Con	junctive use of surface water and groundwater
	a.	Are you now using groundwater in lieu of surface water? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used:
		yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to conjunctive use efforts. YES NO
		I have data to support the above surface water use reductions due to conjunctive use efforts. YES NO
	ATE:	mare that the information in this report is true to the best of my knowledge and belief.  MAR 28-2007 at Sacramento , California , Cali
F	RINT	ED NAME: Richard J. Woodley
		(first name) (middle init.) (lasyname)
	OMP	ANY NAME: US Bureau of Reclamation
		If there is insufficient space for your answers, please use the space provided below.
ľ	ГЕМ	CONTINUATION
_		
_		
_		
_		
_		
		GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

S 0 0 6 3 5 3 % S % 2 0 0 3

2001, 2002, 2003

## SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by August 1, 2004. \*If the mail recipient's name, address or phone No. is wrong or missing, please correct. Owner of Record: U S BUREAU OF RECLAMATION;

> STATEMENT NO.: S006353 CONTACT PHONE NO.: (916)978-\$259

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING:

**U S BUREAU OF RECLAMATION MID PACIFIC REGION MP 440** 2800 COTTAGE WAY **SACRAMENTO, CA 95825-1898** 

Source Name:

STONY CREEK

**Tributary To:** 

SACRAMENTO RIVER

County: Diversion Within:

NW1/4 of SE1/4 Section 35, T18N, R07W, MB&M

Year of First Use: 1910

Parcel Number:

Federal

Adjudication Water is used under: Riparian claim \_\_\_\_\_ Pre 1914 right \_\_\_\_ Year of first use (Please provide if missing above) Amount of Use - Enter the amount (or the approximate amount) of water used each month.

		Amounts	below are:	Ga	llons		Acre-feet _		Other_				
Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
2001	.9	.7	0	0	0	0	0	0	0	0	1.4	1.	3.1
2002	0	0	0	0	0	0	0	0	0	0	0	1.1	1.1
2003	.5	0	0	0	0	0	0	0	0	0	.3	.8	1.6

Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation 21,000 gros scres; Stockwatering \_\_\_\_\_; Domestic Other (specify) 2001: 15,648 acres 2002: 15,042 acres 2003: 13,970 acres Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Please answer only those questions below which are applicable to your project. Are you now employing water conservation efforts? YES \_\_\_\_ NO \_\_\_ Describe any water conservation efforts you have initiated: If credit toward beneficial use of water under claimed pre 1914 appropriative water right for water not used due to a conservation effort is claimed under section 1011 of the Water Code, please show the amounts of water conserved: Reductions in Diversions: \_\_\_\_\_\_(af/mg) yr\_\_ \_ (af/mg) yr\_ Reductions in consumptive use: \_\_\_\_\_ (af/mg) yr\_ (af/mg) yr\_\_\_\_\_

I have data to support the above surface water use reductions due to conservation efforts. YES \_\_\_\_ NO \_\_\_

2.	Wa	er quality and wastewater reclamation
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of reclaimed water used:
		yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to wastewater reclamation. YES NO
3.	Cor	junctive use of surface water and groundwater
	a.	Are you now using groundwater in lieu of surface water? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used:
		yr (af/mg) yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to conjunctive use efforts. YES NO
	ATE SIGNA	ITURE: Kigal I. Woodley
F	RINT	ED NAME: Richard (first name) (middle init.) (last name)
c	OMF	(first name) (middle init.) (last name)  ANY NAME: US Bureau of Reclamation
		If there is insufficient space for your answers, please use the space provided below.
ľ	ГЕМ	CONTINUATION
-		
-		
-		
-		
-		
		GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA
Т	here	are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

# \*\* PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS \*\*

# STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

## SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

STATEMENT NO: S006354

OWNER OF RECORD: U S BUREAU OF RECLAMATION

U S BUREAU OF RECLAMATION 2800 COTTAGE WAY SACRAMENTO, CA 95825

SOURCE: LITTLE STONY CREEK TRIBUTARY TO: STONY CREEK

COUNTY: COLUSA

DIVERSION

WITHIN: NW% OF NE% SECTION 3, T17N, R6W, MDB&M.

TELEPHONE NUMBER: (916) 978-5126 5251 YEAR OF FIRST USE: 1910

PARCEL NO:

(If any of the above information is inaccurate or missing, please correct. Notify this office if ownership or address changes occur during the coming year.)

									100				
			<b>IPLETE</b>						_		• • • • • • • • • • • • • • • • • • • •	eral	
A. <u>W</u>	ater is use	ed under	: Ripari	an claim	l	; Pre	1914 rig	jht	; 0	ther (exp	olain) Ad	judio	ation
В. <u>Ye</u>	Year of first use (Please provide if missing above)												
	. Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.												
Amo	unts belo	w are:	☐ Gal	lons			t	☐ (othe	er)	·		· · · · · · · · · · · · · · · · · · ·	_
	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	DEC	TOTAL ANNUAL
1992													
1993				***************************************									
1994	0	0	£4.5	13.0	13.2	17.1	18.1	17.2	14.4	6.75	.484	0	105.
	All i	nform	ation	for :	1992 a	and 19	993 wa	as pre	evious	sly re	porte	d.	
D. <u>Pu</u>	rpose of	<u>Use</u> - Sp	ecify nu	mber of	acres ir	rigated,	stock wa	atered, p	ersons	served, o	etc.		
Irri	gation 2	1,000	gros	s_acres	; Stockw	atering		· · · · · · · · · · · · · · · · · · ·	;.	Domesti	c		<u> </u>
	her (spec												·
1	994 • 1	6.480	Acres	ς.									

\*\*\* CONTINUE ON BACK PAGE \*\*\*

# F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. DATED: MAR 2.9 2007 At Sacramento , California SIGNATURE: PRINTED NAME: COMPANY NAME: US BUTEAU OF Reclamation in Reclamation in the space below.

## **GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA**

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriate right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

## SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

## PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1998

OWNER OF RECORD: U S BUREAU OF RECLAMATION

U S BUREAU OF RECLAMATION 2800 COTTAGE WAY SACRAMENTO, CA 95825

SOURCE: LITTLE STONY CREEK TRIBUTARY TO: STONY CREEK

COUNTY: COLUSA DIVERSION

WITHIN: NW1/4 OF NE1/4 SECTION 3, T17N, R6W, MB&M.

STATEMENT NO: S006354



TELEPHONE NUMBER:
(916) 978-5225 5251
YEAR OF FIRST USE: 1910

PARCEL NO:

Water is used under: Riparian claim; Pre 1914 right; Other (explain): Federal Adjudication of first use (Please provide if missing above)  Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months which water was used.  1000  Amounts below are: Gallons (XAcre-feet Gother)	Water is									7	70402		
Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months which water was used.  1000 Amounts below are: Gallons Acre-feet Gother)  Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual Annual 1996  0 0 0 1.4 6.6 15.5 18.9 16.8 13.7 10.4 4.0 137 87.4 1997  0 0 0 4.5 13.4 19.2 19.6 17.2 13.8 7.7 0 0 95.5 0 0 0 4.4 14.7 15. 16.4 19. 16.7 13.5 2.7 0 0 102.3  Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation acres; Stockwatering ; Domestic Cher (specify) 1995: 16,983 acres 1996: 12,982 acres 1997: 15,424 acres Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pumenlarged diversion dam, location of diversion, etc.)		<u>s used under</u>	r: Riparian cl	laim	; Pre	e 1914 r	ight	; c	other (exp	olain):	eder	ат А	ajuaica
Note   Note	Year of f	first use (Ple	ease provide i	if missing a	bove) _			·					
Note	Amount	t of Use - Ent	ter the amour	int of water	used es	ch mont	h Ifma	onthly and	annual u	CA 27A D	at know	n chack	the months i
Year   Jan.   Feb.   Mar.   Apr.   May   June   July   Aug.   Sept.   Oct.   Nov.   Dec.   Annual				ant or water				And III and	a: 11 lue: u	se are no	JC KITOW	ii, Crieck	tile months i
Year   Jan.   Feb.   Mar.   Apr.   May   June   July   Aug.   Sept.   Oct.   Nov.   Dec.   Annual		Amounts h	nelow are: F	□ Gallons			•	[] (other)					
Year   Jan.   Feb.   Mar.   Apr.   May   June   July   Aug.   Sept.   Oct.   Nov.   Dec.   Annual		Amountab	below are. L	Li Galloris	·	ACIE-IEE		L (Other)					
1996   0   0   1.4   6.6   15.5   8.9   16.8   13.7   10.4   4.0   137   87.4     1997   0   0   0   4.5   13.4   19.2   19.6   17.2   13.8   7.7   0   0   95.5     0   0   4.4   14.7   15.   16.4   19.   16.7   13.5   2.7   0   0   102.3     Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc.     Irrigation	Year	Jan.      f	Feb. Mar.	. Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	
Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc.    Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc.   Irrigation		0	0 0	1.4	6.6	15.5	18.9	16.8	13.7	10.4	4.0	137	87.4
Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc.    Irrigation	1000	0	.0 0	4.5	13.4	19.2	19.6	17.2	13.8	7.7	0	0	95.5
Irrigation 21,000 gross acres; Stockwatering ; Domestic		0	0 4.4	14.7	15.	16.4	19.	16.7	13.5	2.7	0	0	102.3
polluted water in the space below.	Changes	s in Method c	of Diversion -	<ul> <li>Describe a</li> </ul>	ny chan	ges in yo	our proje	ect since y	our previ	ous state	ement w	vas filed.	(New pump
I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.					of reclain	med or p	olluted v	water, ple	ase indica	ate the a	nnual an	nounts o	of reclaimed o
MAR_2_8 2007			<b>a a a a a</b>	_	formatio	n in this	report i	s true to t	he best o	f my kno	wiedge	and bel	ief.
	l declare				2007	. Ca	rame	nto					
SIGNATURE: Line Manual Controlley				119	1 <u>2 U U</u> 5/8	m Dat	7 L (2)[[]	31100					, Ca
PRINTED NAME: Richard J. Woodley	DATED:			19	204/2	lleg	·	sirco					
(FIRST NAME) (MIDDLE INIT.) (LAST NAME)  COMPANY NAME: US Bureau of Reclamation	DATED: SIGNATU	URE:		19	200/	lleg	J.		h	)00	d/8	٥١١	, Ca

ITEM	CONTINUATION	
<del></del>		
	200	
	The second secon	

### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same water shed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by a riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

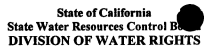
The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

<sup>&</sup>quot;Statements of Water Diversion and Use"

<sup>&</sup>quot;Information Pertaining to Water Rights in California"

<sup>&</sup>quot;Water Rights for Stockponds Constructed Prior to 1969"

<sup>&</sup>quot;Appropriation of Water in California"



P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

## SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by July 1, 2001.

Owner of Record: U S BUREAU OF RECLAMATION ;

U S BUREAU OF RECLAMATION 2800 COTTAGE WAY SACRAMENTO, CA 95825-1898



Statement No: S006354

Password: 04190110000022

Phone Number: (916) 978-3326 5251

\*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Source Name: LITTLE STONY CREEK

Year of First Use: 1910

Tributary To: STONY CREEK

County:

Colusa

Reductions in consumptive use:

Parcel Number: Diversion Within: NW1/4 of NE1/4 Section 03, T17N, R06W, MB&M

\_\_\_\_ (af/mg) yr\_\_\_\_ (af/mg)

Other (explain); Federal Adjudication Water is used under: Riparian claim \_\_\_\_\_ Pre 1914 right \_\_\_\_

R Year of first use (Please provide if missing above) \_\_\_

Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. 1000

		Amounts	below are:	Gal	llons	A	cre-feet _	<u>X</u>	Other				
Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
1998	0	0	0	0	3.1	7.7	19.6	18.8	5.1	8.7	0	0	63.
1999	0	0	0	5.9	15.8	16.8	19.8	18.4	15.6	10.5	1.4	0	104.2
2000	0	0	1.3	9.3	13.4	18.6	19.2	18.0	14.7	6.8	0	0	101.3

D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc.

\_\_ (af/mg) yr\_\_\_

	Irrigat 199 Other	8:	21,000 gros acres; 15,608 acres ecity)	Stockwatering	17,469	; Domest acres	2000:	17,848	acres
E.			n Method of Diversion – Desc liversion dam, location of dive		in your project s	since your previ	ous statement w	as filed. (New pu	ump,
F.	Pleas	e an	swer only those questions be	low which are app	licable to your p	roject.			
		a.	ervation of water Are you now employing water Describe any water conservat						
	t		If credit toward beneficial use claimed under section 1011 o						to a conservation effort is
			Reductions in Diversions:						
			yr	(af/mg) yr		(a	f/mg) yr		(af/mg)

I have data to support the above surface water use reductions due to conservation efforts. YES \_\_\_\_ NO \_\_\_

2.	Wa	ter quality and wastewater reclamation
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of reclaimed water used:
		yr (af/mg) yr (af/mg) yr (af/mg) have data to support the above surface water use reductions due to wastewater reclamation. YES NO
3.	Con	junctive use of surface water and groundwater
	a.	Are you now using groundwater in lieu of surface water? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used:
		yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to conjunctive use efforts. YES NO
		Thave data to support the above surface water use reductions due to conjunctive use enorts. TES NO
l C	decla	tin the future.  The that the information in this report is true to the best of my knowledge and belief.  Sacramento  TURE:  Sacramento  California
P	RINT	ED NAME: Richard J. Woodley
c	OMP	(first name) (middle init.) (last)name)  ANY NAME: US Bureau of Reclamation
		If there is insufficient space for your answers, please use the space provided below.
17	EM	CONTINUATION
-		
_		
-		
_		
		CENERAL INFORMATION REDTAINING TO WATER RIGHTS IN CALIFORNIA

## GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

# State of California, State Water Resources Control Board Division of Water Rights

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

## SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return this Form by JULY 1, 2007

Primary Owner: US BUREAU OF RECLAMATION

S006353 2004, 2005, 2006

		U S BUI	CONTACT ( REAU O CIFIC RI	F RECL	AMATIC		ING		_	TATEMENT ONTACT PI		900 (81)	1445 )) <b>878</b> -7	
		2800 C	OTTAGE MENTO	WAY		8								
Source	Name:		CREEK			<b>-</b> .							2001 APR	1.00
Tributar		SACRA			*			•				¥	· 🕏 .	* <u>*</u>
County:		Colusa						3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Y	ear of First	Use:	Sign	ð ( <b>3</b> 3)	Z. Z. S. (.).
Diversio	n Within:		SE1/4 Se	ection 35	5 T18N,	R07W,	MB&M		P	arcel Numb	er:	望到	<b>.</b>	Bij.
Α.	Water i	s Used Und	ler: Ripari	an claim		Pre-1914	right	C	other (explai	n):Fe	ederal	. Addy	djaat	ion?
В.		First Use: (		•								057 <b>3</b> 7		(E)
C.	Amoun	t of Use: E	nter the an	nount (or t	he approx	imate amo	ount) of wat	er used ead	ch month, us	sing the tat	ole below.		. 0	"tio
	Amount	ts below are	in: Gallon	s	N	/illion Galle	ons (MG) _		Acre-fe	et (AF)	1000	_ Other		
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	. Nov	<b>760</b>	Total Annual
	2004	_	<b> </b>	-	-	_	_	-	_	-, -,	. سر	- 40	10.50	.59
	2005	-			-	-	-	-	_				.67	.67
	2006		-	-	-	-	-	-	<b>—</b>	_	-	.28	.92	1.2
E.	Other (	$\frac{21,00}{\text{specify}}$	004 =	14,40	)5 ac:	res	2005	= 13	,095 a	cres	200	)6 = 1	<b>4,31</b> 5	<u>Ac</u> xes
	(New p	ump, enlarge	ed diversio	n dam, loc	ation of d	iversion, e	tc.)							
F.	Please	answer only	those que	stions belo	ow which	are applica	able to your	project.						
	1. Co a.		ow employ				? YES initiated:		10					
												¥.		
	b.	If you are	claiming o	redit for w	ater cons	ervation ur	nder section	n 1011 of th	e Water Co	de for your	claimed p		propriativ	é říght, pleas
		Reduction	n in Diversi	ons:				•						
		Year			_(AF/MG	) Year			(AF/MG) Y	ear		· · · · · · · · · · · · · · · · · · ·	F/MG)	
		Reduction	n in consur	nptive use	:									
		Year			_(AF/MG	) Year _	<del></del>		(AF/MG) Y	ear			F/MG)	
		I have da	ta to suppo	ort the abo	ve surfac	e water us	e reduction	s due to co	nservation e	offorts. YE	SN	10 <u>//_</u>		

clare that the information in this report is true to the best of my knowledge and belief.  ITE: April 3 , 20 07 at
appropriative right under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of sul supply used:  Amount of reduced diversion: Year
Year(AF/MG) Year(AF/MG) Year(AF/MG) State the type of substitute water supply:
State the type of substitute water supply:  Amount of substitute water supply used: Year
Amount of substitute water supply used: Year
Year
I have data to support the above surface water use reductions due to the use of a substitute water supply. YES NO
a. Are you now using groundwater in lieu of surface water? YES NO  b. If you are claiming credit due to the substitution of groundwater for a claimed pre-1914 appropriative right under section 10 Code, please show the amounts of groundwater used:  Year (AF/MG) Year (AF/MG) Year (AF/MG) Year (AF/MG)  I have data to support the above surface water use reductions due to the use of groundwater. YES NO  Inderstand that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sections 1010 right in the future.  Ideclare that the information in this report is true to the best of my knowledge and belief.  ATE: 30_07 at, California GNATURE:
a. Are you now using groundwater in lieu of surface water? YES NO  b. If you are claiming credit due to the substitution of groundwater for a claimed pre-1914 appropriative right under section 10 Code, please show the amounts of groundwater used:  Year (AF/MG) Year (AF/MG) Year (AF/MG)  I have data to support the above surface water use reductions due to the use of groundwater. YES NO  Inderstand that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sections 1010 right in the future.  RICHARD SOLUTION AME: (Rirst name) (middle initial) (last name)
b. If you are claiming credit due to the substitution of groundwater for a claimed pre-1914 appropriative right under section 10 Code, please show the amounts of groundwater used:  Year
b. If you are claiming credit due to the substitution of groundwater for a claimed pre-1914 appropriative right under section 10 Code, please show the amounts of groundwater used:  Year
Code, please show the amounts of groundwater used:  Year
I have data to support the above surface water use reductions due to the use of groundwater. YES NO  understand that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sections 1010 ought in the future.  declare that the information in this report is true to the best of my knowledge and belief.  DATE:
I have data to support the above surface water use reductions due to the use of groundwater. YES NO  understand that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sections 1010 ought in the future.  declare that the information in this report is true to the best of my knowledge and belief.  DATE:
inderstand that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sections 1010 rught in the future.  Ideclare that the information in this report is true to the best of my knowledge and belief.  ATE:   GNATURE:   (first name) (middle initial) (last name)
RINTED NAME: (first name) (middle initial) (last name)
RINTED NAME:  (first name) (middle initial) (last name)
RINTED NAME:
(first name) (middle initial) (last name)
OMPANY NAME: Bureau of Reclamation
If there is insufficient space for your answers, please use the space provided below.
FEM CONTINUATION
大学,我们就是一个大学,我们就是一个大学的,我们就是一个大学的,我们就是一个大学的,我们就是一个大学的,我们就是一个大学的,我们就是一个大学的,我们就是一个大

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

0000

# STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE-

DIVERTER OF RECORD:

U S BUREAU OF RECLAMATION 2800 CUTTAGE WAY SACRAMENTO, CA 95825 STATEMENT NO: 006353
7C
3/4/a

TELEPHONE NUMBER: (915) 484-4474

IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

SOURCE: STONY CREEK

TRIBUTARY TO: SACRAMENTO RIVER

COUNTY: COLUSA

YEAR OF FIRST USE: 1910

DIVERSION

WITHIN: NW1/4 OF SE1/4 SECTION 35, T18N, ROTW, MDB&M.

Amo	unts belo	ck the m	□ Gal				C	i (other)	<del>,</del>			
JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	DEC.	TOTA ANNU
Х	Х	Х	NO I	)IVERS	ONS A	RIL T	ROUGH	SEPT.	Х	Х	х	387
X	X	Х	NO I	)IVERS	ONS A	RIL T	ROUGH	SEPT.	Х	X ·	х	696
х	х	х	NO 1	IVERS	IONS A	RIL TH	ROUGH	SEPT.	х	х	х	410
Oth 1991= E. <u>Cha</u>	gation er (speci 20,000 anges in s filed. (N	ify) acres Method	; 1992 of Diver	= 18,6 sion - De	526 acr	res; 19	993 = 3 ges in y	18,843 our proje	acres	irriga	ated	
Oth 1991= E. <u>Cha</u> was	er (speci 20,000 anges in	ify) acres Method	; 1992 of Diver	= 18,6 sion - De	526 acr	res; 19	993 = 3 ges in y	18,843 our proje	acres	irriga	ated	stateme
Oth 1991= E. <u>Cha</u> was	er (speci 20,000 anges in s filed. (N	ify) acres Method	; 1992 of Diver	= 18,6 sion - De	526 acr	res; 19	993 = 3 ges in y	18,843 our proje	acres	irriga	ated	stateme
Oth 1991= E. Cha was N  F. If pa	er (speci 20,000 anges in s filed. (N	ify) acres Method lew pum	; 1992 of Divers p, enlar	= 18,6 sion - De ged dive	626 acrescribe a	res; 19 iny chan m, locati	ges in you	18,843 our proje version,	acres ect since etc.)	irriga your pr	evious s	stateme

1993

4544

STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RESOURCES CONTROL BOARD 5:6353

DIVISION OF WATER RIGHTS

# STATEMENT OF WATER DIVERSION AND USE

This statement should be typewritten or legibly written in ink.

	e of body	Sacre	ment	Rive	r								
2 Place Col	<b>of diversi</b> o usa	a				tion3	5, To	wnship	18 N.	, Range	7 W.		MD Ba
	inent local		•••••••••••••••••••••••••••••••••••••••	County,	or locate	it on sket	ch of sec	tion gri	d on reve	rse side	with regar	d to sec	tion lines
	of work										****************		
. Capac	ity of dive	raion v	roeks <sup>Rb</sup>	incov	Divers	lon De	n & Es	st Par	rk F e	t Cene	1 200	enbic fo	let <b>per</b> mea
Capac	ity of sto	rage n	eservoir.	East	Park R	us <b>erv</b> o	ir	•••••••••••				aeligea	MAJRICIS
State	quantity o	f water	used ea	ch mon	h in gallo	DS OF acre	-feet					acre-fee	it .
Year	Jan.	Feb.	Mar.	uuntit . Apr	ies in May	Chouse							Tota
	: ;		1	:	:			Aug.		Oct.	Nov.	Dec.	Annu
1966	٥.2	:1.4	U.5	2 0					·	•	•	: ·	:
1967	0.2		0.5			10.6	11.1 5.6	6.3	10.4		0.1	0.1	53.9
1960	٥.2		0.5		-			13.2		7.4	0.4	0.2	16.3
1909	0.1	ہے.ں	0.5	0.7	1.3	4.4	23.1	1.9	3.0		0.2	0.1	16.0
fu :11	of each cro stores lities w sution o	<b>pirng</b> : in 1 /as u			1966 1966 1966	6 - 17, 7 - 16, 5 - 16,	UH3 ac 512 ac	of the res res					
Water fucil	s eich cro stores Lities w	<b>pirng</b> : in 1 /as u			1966 1966 1966	ir toge e bound 6 - 17, 7 - 16,	UH3 ac 512 ac	of the res res					
Maximu	each cro stores lities we sation o	p irng: in 1 los u los u los u los u vies u	illiza	ed wit	196 196 196 196 196	6 - 17, 7 - 16, 5 - 16, 9 - 16,	043 ac 512 ac 823 ac 855 ac	of the reserves	ater s	tored nu Pr	in oth	er pro	
Water facilitrig	each cro stores lities we sation o	p irng: in 1 los u los u los u los u vies u	illiza	ed wit	196 196 196 196 196	6 - 17, 7 - 16, 5 - 16, 9 - 16,	043 ac 512 ac 823 ac 855 ac	of the reserves	ater s	tored nu Pr	in oth	er proor the	
Mater footl irrig Maximu	atore : lities v mation o	p irng: in 1 las u las u las u las u vater i	use in re	ecent yea	196 196 196 196 196 196	e bound 6 - 17, 7 - 16, 5 - 16, 7 - 16,	ough 1	of the reserves	ater s	tored nu Pr	in oth	er proor the	
Mater fooil irrig Maximi Minimu	um annual	y ung:  in 1  io 3 u  io 5:  water water i	use in re	ecent yea	196 196 196 196 196 196 196 196	bound 6 - 17, 7 - 16, 5 - 16, 5 - 16, 6 - 16,	043 ac 512 ac 623 ac 655 ac ough 1	of the cres cres cres cres	ater s c Orla	tored na Pr	in oth	er prior the	oject e
Matter fooil irrig	um annual m annual f diversion of measure	water water i	use in re	ecent yea	196 196 196 196 196; 196; 196; 196;	6 - 17,7 - 16,5	ough 1	of the cres cres cres	ater s	tored na Pr	in oth	er pror the	oject e
Maximu Maximu Minimu Type of	um annual m annual f diversion of measure	water water i	use in re	ecent yea	196 196 196 196 196; 196; 196; 196;	6 - 17,7 - 16,5	ough 1	of the cres cres cres	ater s	tored na Pr	in oth	er pror the	oject e
Maximu Maximu Minimu Type of Method	um annual am annual f diversion of measur	water water facility	use in ressert in reserve grav	ecent yea cent yea ity X , d	196 196 196 196 196; 196; 196; 196; 196;	fr toge bound 6 - 17, 7 - 16, 5 - 16, 5 - 16, 700 thr , election , election	ough 1 ough 1 ic power	of the cres cres cres cres cres cres cres cre	ater se Orla	tored na Pro	in oth	er proor the	oject
Maximi Maximi Minimu Type of Method	um annual am annual f diversion of use (w	water water facility water in a facility water	use in respective in respective in respective in respective in the respective in r	ecent year ity X , fi	196 196 196 196 196; 196; 196; 196; 196;	fr toge bound 6 - 17, 7 - 16, 5 - 16, 5 - 16, 700 thr , election , election	ough 1 ough 1 ic power	of the cres cres cres cres cres cres cres cre	ater se Orla	tored na Pro	in oth	er proor the	oject
Maximi Maximi Minimu Type of Method Purpose	um annual m annual f diversion of measure	water water facility water in a facility water	use in respective in respective in respective in respective in the respective in r	ecent year cent year ity X , diecing use	196 196 196 196 196 196 196 196 196 196	bound 6 - 17,7 - 16,7 - 16,5 - 16,5 - 16,5 - 16,5 - 16,7 -	ough 1 ough 1 ic power	of the cres cres cres cres	o Orla	tored na Pro	in oth	er proor the	oject
Maximu Maximu Minimu Type of Method	um annual am annual f diversion of use (w	water water to facility that we no close to the control of the con	weir is b	ecent yea cent yea ity X , fi	196 196 196 196 196 196 196 196 196 196	fr toge bound 6 - 17, 7 - 16, 5 - 16, 5 - 16, 700 thr , election , election	ough 1 ough 1 ic power	of the cres cres cres cres	o Orla	tored na Pro	in oth	er proor the	oject
Maximi Maximi Minimu Type of Method Purpose General Withir Year of	um annual am annual f diversion of use (w	water water water water water water a facilit cement;	use in rese in rese in reserving raveir atter is better in the reserving ration of the reserving ration ration of the reserving ration of the reserving ration ration ration ration.	ecent year cent year ity X , discing use f place of	196 196 196 196 196 196 196 196 196 196	1 toge	ough 1 ough 1 ic power	of the cres cres cres cres	ater second	tored na Pro	in oth oject r	er proor the	oject
Maximu Maximu Minimu Type of Method Purpose General Witnin Year of Name o	um annual am annual f diversion of use (w	water water water facilit faci	use in research to the same in research to the same in	ecent year cent year ity X , fi	196 196 196 196 196 196 196 196 196 196	Frigorian together to	ough 1 ough 1 ic power	of the cres cres cres cres cres cres cres cre	nter see Orla	vater me	in oth oject r	er proor the	oject
Maximi Maximi Minimu Type of Method Purpose General Witnin Year of Name o Position	um annual um annual diversion of use (w description the O first use as of person f	water water to facility that we nearly in a sure of the sure of th	use in respectively: grave weir ster is because in the ster is because it is because i	cent yea cent yea ity X, , di ceing use	1960 1960 1960 1960 1960 1960 1960 1960	bound 6 - 17, 7 - 16, 7 - 16, 5 - 16, 9 - 16,	ough 1 ou	of the cres cres cres cres cres cres cres cre	nter see Orla	vater me	in oth oject r	er proor the	oject
Maximu Maximu Minimu Type of Method Purpose General Witnin Year of Name o	um annual um annual diversion of use (w description the O first use as of person f	water water to facility that we nearly in a sure of the sure of th	use in respectively: grave weir ster is because in the ster is because it is because i	cent yea cent yea ity X, , di ceing use	1960 1960 1960 1960 1960 1960 1960 1960	Frigorian together to	ough 1	of the cres cres cres cres cres cres cres cre	nter see Orla	vater me	in oth oject r	er proor the	oject
Maximu Minimu Type of Method Purpose General Witnir Year of Name o Position Address	um annual am annual f diversion of use (w description the U first use as of person i ctiROpic	water water t facility tements what we nearly line and longer line and line and longer line and line a	use in respective in respectiv	cent yea cent yea ity X , fi	rs (19 punume d for)	bound  6 - 17,  7 - 16,  7 - 16,  9 - 1	ough 1 ough 1 ic power ation  Region Unit	of the cres cres cres cres cres cres cres cre	e Orla	vater made if y	or Rec	er proor the	oject
Maximi Maximi Minimu Type of Method Purpose General Witnin Year of Name o Position Address of the third of th	um annual um annual diversion of use (w description the O first use as of person f	water water to facility that we have a long of the control of the	weir is be stemen	cent year cent y	rs (19 punume d for)	bound  6 - 17,  7 - 16,  7 - 16,  9 - 1	ough 1 ough 1 ic power ation  Region Unit	of the cres cres cres cres cres cres cres cre	e Orla	vater made if y	or Rec	er proor the	oject